

IN THE CLAIMS

1-12. (Canceled)

13. (Currently Amended) A video data distributing system comprising:

a plurality of video data storage devices storing video data linked with a video data identifier identifying the video data and transmitting to a terminal, which has ~~having~~ sent the video data identifier, the ~~stored~~ video data corresponding to the ~~sent~~ video data identifier;

said terminal sending an inputted video data identifier to one of said video data storage devices and displaying the ~~received~~ video data according to transmission information; and

a controller including a storing means and control means,

wherein said storing means stores the video data identifier identifying the video data linked with identification information identifying one of said video data storage devices storing the video data, and stores terminal identification information identifying said terminal linked

with the transmission information for sending the video data to said terminal, and

said control means receives the terminal identification information and the video data identifier from said terminal and sends to ~~the~~ said terminal the transmission information corresponding to the received terminal identification information and the video data storage device identification information corresponding to the received video data identifier.

14. (Previously Presented) A video data distributing system according to claim 13, wherein said video data identifier is a URL.

15. (Previously Presented) A video data distributing system according to claim 13, wherein said video data identifier is a unique video name.

16. (Previously Presented) A video distributing system according to claim 13, wherein said video data identifier is a serial number.

17. (Previously Presented) A video distributing system according to claim 13, wherein said transmission information includes a network protocol.

18. (Previously Presented) A video distributing system according to claim 13, wherein said transmission information includes network parameters.

19. (Previously Presented) A video distributing system according to claim 13, wherein said transmission information includes a video format.

20. (Previously Presented) A video distributing system according to claim 13, wherein said transmission information includes an audio format.

21. (Previously Presented) A video distributing system according to claim 13, wherein the terminal identification information is a host name and a domain name.

22. (Previously Presented) A video distributing system according to claim 13, wherein said terminal identification information is an IP address.

23. (Currently Amended) A video distributing method comprising the steps of:

storing a video data identifier identifying video data linked with video data storage device identification information identifying ~~the~~ a video data storage device storing the video data;

storing identification information identifying a terminal linked with transmission information for sending the ~~stored~~ video data to the terminal;

receiving the terminal identification information and the video data identifier; and

outputting the transmission information corresponding to the received terminal identification information and the video data storage device identification information corresponding to the received video data identifier.